

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A mobile information communication system device which supports information exchange and fostering of human relations between a plurality of users, comprising:

a mobile information communication device comprising

a wireless communication unit which transmits and receives wireless communication data;

a metadata storage unit which stores, in the mobile communications device, metadata relating to activities and interests of a user of the mobile communication device, said metadata includes a log providing information on locations visited by the user; and

a central control unit which manages the storage of metadata in said metadata storage unit, wherein said central control unit:

partitions said metadata storage unit by security level and category,

stores metadata received through said wireless communication unit in a corresponding partition of the metadata storage unit based on matching the received metadata with a security level and/or category predetermined by the user, and sets a higher security level for data received through a relatively secure communication path and a lower security level for other received data, and

supplies, in response to an external access request from a stationary communication device, metadata from the metadata storage unit that matches a security level available to the external access request to the stationary communication device; and

said stationary communication device configured to acquire metadata from said mobile information communication device and a plurality of other mobile information communication devices, compare the acquired metadata, and display common results from the acquired metadata based on the result of the comparison.

Claim 2 (Canceled).

Claim 3 (Currently Amended): The information communication system device according to Claim 1, wherein the mobile information communication device further comprises comprising:

a user input unit for the user of the device to write metadata directly into said metadata storage unit.

Claim 4 (Canceled).

Claim 5 (Currently Amended): The information communication system device according to Claim 1, wherein the mobile information communication device further comprises comprising:

a virtual person growing means which grows a virtual person corresponding to the user based on the user's history information accumulated in said metadata storage unit.

Claim 6 (Currently Amended): The information communication system device according to Claim 1, wherein the mobile information communication device further comprises comprising:

a format setting unit which converts the format of metadata taken out of said metadata storage unit as requested by a requesting party.

Claim 7 (Currently Amended): A method for information communication which supports information exchange and fostering of human relations, comprising:

receiving metadata relating to activities and interests of a user of a mobile information communication device via a wireless communication of the mobile information communication device, said metadata including a log providing information on locations visited by the user;

storing the received metadata in a partitioned storage unit of the mobile information communication device based on matching the received metadata with a security level and/or category predetermined by the user, and setting a higher security level for data received through a relatively secure communication path and a lower security level is set for other received data; and

supplying, in response to an external access request from a stationary communication device, metadata from the partitioned metadata storage unit that matches a security level available to the external access request to the stationary communication device;

acquiring, at the stationary communication device, metadata from said mobile information communication device and a plurality of other mobile information communication devices;

comparing, at the stationary communication device, the acquired metadata; and

displaying, at the stationary communication device, common results from the acquired metadata based on the result of the comparison

~~, wherein the metadata is stored in the partition of the storage unit based on the security level and/or category of the metadata.~~

Claim 8 (Canceled).

Claim 9 (Original): The method for information communication according to Claim 7, wherein in said metadata storing step, data directly written by the user is stored.

Claim 10 (Canceled).

Claim 11 (Original): The method for information communication according to Claim 7, further comprising:

a virtual person growing step in which a virtual person corresponding to the user is grown based on the user's history information accumulated in said metadata memory.

Claim 12 (Original): The method for information communication according to Claim 7, further comprising:

a format setting step in which the format of metadata taken out of said metadata memory is converted as requested by a requesting party.

Claim 13 (Previously Presented): An information exchange and human relation fostering support system for supporting information exchange and fostering of human relations between a plurality of users in the virtual world, comprising:

a plurality of mobile information communication devices each including:

a wireless communication unit which transmits and receives wireless communication data,

a metadata storage unit which stores, in the mobile communications device, metadata relating to activities and interests of a user of the mobile communication device, said metadata including a log providing information on locations visited by the user, and

a central control unit which manages the storage of metadata in said metadata storage unit; and

at least one stationary communication device configured to acquire metadata from each mobile information communication device via a wireless transmission, compare the acquired metadata and display the result of the comparison.

Claim 14 (Canceled).

Claim 15 (Previously Presented): The information exchange and human relation fostering support system according to Claim 13, wherein

said at least one stationary communication device acquires metadata in accordance with the highest security level in those set by the users concerned.

Claim 16 (Previously Presented): An information exchange and human relation fostering supporting method for supporting information exchange and fostering of human relations on the virtual world, comprising:

transmitting metadata to a plurality of mobile communications devices at a plurality of different physical locations, the metadata relating to activities and interests of a user of each mobile communication device and including a log providing information on locations visited by the user;

authenticating each mobile communication device within range of a stationary communication device with the stationary communication device;

uploading the metadata from the authenticated mobile communication devices to the stationary communication device;

comparing the uploaded metadata to find matching activities and interests;

displaying the matching activities and interests and corresponding users discovered by the comparing;

deleting the uploaded metadata from the stationary communications device.

Claim 17 (Canceled).

Claim 18 (Previously Presented): The information exchange and human relation fostering support method according to Claim 16, wherein

in said uploading step, metadata is acquired in accordance with the highest security level in those set by the users concerned.

Claim 19 (Currently Amended): A computer readable medium including stored thereon a program which is written in a computer-readable format so that information communication for supporting information exchange and fostering of human relations is executed on a computer system, the program comprising:

receiving metadata relating to activities and interests of a user of a mobile information communication device via a wireless communication of the mobile information communication device, said metadata including a log providing information on locations visited by the user;

storing the received metadata in a partitioned storage unit of the mobile information communication device based on matching the received metadata with a security level and/or category predetermined by the user, and setting a higher security level for data received through a relatively secure communication path and a lower security level is set for other received data; and

supplying, in response to an external access request from a stationary communication device, metadata from the partitioned metadata storage unit that matches a security level available to the external access request to the stationary communication device;

acquiring, at the stationary communication device, metadata from said mobile information communication device and a plurality of other mobile information communication devices;

comparing, at the stationary communication device, the acquired metadata; and
displaying, at the stationary communication device, common results from the acquired metadata based on the result of the comparison

~~, wherein the metadata is stored in the partition of the storage unit based on the security level and/or category of the metadata.~~

Claim 20 (Previously Presented): A computer readable medium including stored thereon a program which is written in a computer-readable format so that processing for supporting information exchange and fostering of human relations on the virtual world is executed on a computer system, the program comprising:

transmitting metadata to a plurality of mobile communications devices at a plurality of different physical locations, the metadata relating to activities and interests of a user of

each mobile communication device and including a log providing information on locations visited by the user;

authenticating each mobile communication device within range of a stationary communication device with the stationary communication device;

uploading the metadata from the authenticated mobile communication devices to the stationary communication device;

comparing the uploaded metadata to find matching activities and interests;

displaying the matching activities and interests and corresponding users discovered by the comparing;

deleting the uploaded metadata from the stationary communications device.

Claim 21 (Canceled).

Claim 22 (Currently Amended): The information communication system ~~device~~ according to Claim 1, wherein the wireless communications device is configured to ~~passively~~ receive metadata transmitted from a device located at an entrance of a facility without first transmitting a request for the metadata.

Claim 23 (Currently Amended): The method for information communication according to Claim 7, wherein receiving metadata includes ~~passively~~ receiving metadata transmitted from a device located at an entrance of a facility without first transmitting a request for the metadata.

Claim 24 (Currently Amended): The system of Claim 13, wherein the wireless communication unit of each of the plurality of mobile information communication devices

are configured to ~~passively~~ receive metadata transmitted from a device located at an entrance of a facility without first transmitting a request for the metadata.

Claim 25 (Currently Amended): The computer readable medium of Claim 19, wherein receiving metadata includes ~~passively~~ receiving metadata transmitted from a device located at an entrance of a facility without first transmitting a request for the metadata.

Claim 26 (Previously Presented) The system of Claim 13, wherein the acquired metadata is compared to find matching activities and interests, and the displayed comparison includes the matching activities and interests determined by the comparison.